

County of San Diego

STÓRMWÄTER INTAKE FORM FOR DEVELOPMENT PROJECTS

This form must be completed in its entirety and accompany applications for any of the discretionary or ministerial permits and approvals referenced in Sections 67.803(c)(1) and 67.803(c)(2) of the County of San Diego Watershed Protection, Stormwater Management and Discharge Control Ordinance (WPO).

STEP 1: IDENTIFY RELEVANT PROJECT IN	NFORMATION	
Applicant Name:		Contact Information:
SPRINT NEXTEL	2	ANNE WULFTHUGE
Project Address:	APN(s):	Permit Application #:
11190 Hwy. 79	407-051-01	P06-049
STEP 2: DETERMINE PRIORITY DEVELOP	MENT PROJECT STATUS	W. Orlean D. De Welter
WPO Section 67.802(w) defines the criteria for dete you answer "Yes" to any of the questions below, Management Plan (SWMP). If you answer "No" to a SWMP.		
1. Residential subdivision of 10 or more dwelling unit	its (Single-family Multi-family Condo or Apor	tmost Complant
2. Commercial development that includes developm	nent of land area greater than one (1) acre	ineni Complex) Yes (No
3. Industrial development greater than one (1) acre		Yes No
4. Automotive repair shop		Yes (No)
5. Restaurant or restaurant facilities with an area of o	development of 5.000 square feet or greater	Yes (No)
6. On a steep hillside (>25% natural slope) <u>AND</u> prop grading of any natural slope >25% (1)	20565 5 000 square feet of importious curfore	
7. LOCATED Within 200 feet of an Environmentally Sen-	Sitive Area AND creates 2 500 courses fort	
surface of increases the area of imperviousness of a	site to more than 10% of its naturally occurrin	a condition (1) (2) Ves (No.)
8. A parking lot that is 5,000 square feet or greater <u>Oi</u>	R proposes at least 15 new parking stalls	Vac No
9. Streets or roads that create a new paved surface th	hat is 5,000 square feet or greater	Vas No
IV. Retail gasoline outlet		Ves No
In lieu of a Major SWMP, Ministerial Permit Applications for re Stormwater Management Plan upon approval of a county official. A County technician will assist you in determining whether your	esidential dwellings/additions on an existing legal lot ans Please note that upon further analysis, staff may detern project is located within 200 feet of an Environmentally	swering "Yes" may be able to utilize the Minor nine that a Major SWMP will be required.
2719		
If you answered "Yes" to any of the q	uestions, please complete a Major S	SWMP for your project.
Instructions and an example of the form can be down	illoaded from <u>http://www.co.san-diego.ca.us/dj</u>	ow/watersheds/land_dev/susmp.html
If you answered "NO" to all of the question instructions and an example of the form can be down	ns above, please complete a Minor : loaded from http://www.sdcounty.ca.gov/dplu.	SWMP for your project. docs/LUEG-SW.pdf
STEP 3: SIGN AND DATE THE CERTIFICATION	ON CONTRACTOR OF THE PROPERTY	
PPLICANT CERTIFICATION: I have read and under managing urban runoff, including stormwater, from as been completed to the best of my ability and accompliance with the County's WPO and Grading Ordinesist orders, or other actions.	curately reflects the project being prepared	I certify that this intake form
Applicant: AGENT FOR SPRINT NEXTEL UEG:SWa Intake Form - Revised 8/24/2008	Date: 9	24 08
•		



County of San Diego

MINOR STORMWATER MANAGEMENT PLAN

This Minor Stormwater Management Plan (Minor SWMP) must be completed in its entirety and accompany applications to the County for a permit or approval associated with certain types of development projects. To determine whether your project is required to submit a Minor or Major SWMP please reference the County's Stormwater Intake Form for Development Projects. Minor SWMPs are typically required for building and minor grading permit applications and certain discretionary permit applications (See note #1 on page 7).

STEP 1. IDENTIFY RELEVANT PROJECT INFORMATION					
Permit Application Number: PO6 - 049		APN#: 407-051-01			
Project Description:		Project address or location:			
. roject Bescription.					
		Project Contact & Phone #: (858) 602-6522			
¥.	Square Foot of Improvements:	Estimated project start date:	Estimated project finish date:		
Total Project Site Area 39.99 (Acres or ft²)					
Estimated amount of disturbed acreage: (Acres or ft²) (If >1 acre, you must also provide a WDID number from the SWRCB) WDID:					
Complete A through C and the calculations below to determine the amount of impervious surface on your project before and after construction.					
A. Total size of construction site: 150F1 (Acres or ft²)					
B. Total impervious area (including roof tops) before construction 2398 ft (Acres or ft²)					
C. Total impervious area (including roof tops) after construction 3148 Ft 2 (Acres or ft²)					
Calculate percent impervious before construction: B/A = • 0013 %					
Calculate percent imperv	ious after construction: C/A = • 00	18%			

STEP 2. IDENTIFY CONSTRUCTION STORMWATER BMPs

Unprotected construction sites have the potential to discharge sediment and other pollutants into local waterways. All construction projects are required to reduce pollution to the maximum extent practicable by implementing best management practices (BMPs). Sections 67.806 (General Best Management Practice Requirements) and 67.811 (Additional Requirements for Land Disturbance Activities) of the County of San Diego Watershed Protection, Stormwater Management and Discharge Control Ordinance (WPO) outline the requirements for Construction Stormwater BMPs. There are five categories:

- 1. Erosion control practices
- 2. Velocity reduction
- 3. Sediment control practices
- Offsite sediment tracking control
- 5. General site and materials management

BMPs from each of the five categories must be used together as a system in order to prevent potential discharges.

If you answer "Yes" to any of the questions below, your project is subject to Table I on the following page (Minimum Required Standard Construction Stormwater BMPs). As noted in the table, please select at least the minimum number of required BMPs, or as many as are feasible for your project. If no BMP is selected, an explanation must be given in the box provided. The following questions are intended to aid in determining construction BMP requirements for your project.

1.	Will there he soil disturbing activities that will recell in account in the control of the contr
	Will there be soil disturbing activities that will result in exposed soil areas? (This includes minor grading and trenching.)(1)
	Reference Table I items A, B, D and E
2.	Will there be asphalt paving, including patching?
	Reference Table I items D and F
3.	Will there be slurries from mortar mixing, coring, or concrete saw cutting?
	Reference Table I items D and F
4.	Will there be solid wastes from concrete demolition and removal, wall construction, or form work? Yes No
	Reference Table I items D and F
5.	Will there be stockpiling (soil, compost, asphalt, concrete, solid waste) for over 24 hours?
	Reference Table I items D and F
6.	Will there be dewatering operations?
	Reference Table Litems C and D
7.	Will there be temporary on-site storage of construction materials, including mortar mix, raw landscaping and soil
	stabilization materials, treated lumber, rebar, and plated metal fencing materials?
0	
8.	Will trash or solid waste product be generated from this project?
9.	Neterence Table Filenii P
9.	Will construction equipment be stored on site (e.g.: fuels, oils, trucks, etc.?)
10.	Will Portable Sanitary Services ("Porta-potty") be used on the site?
	Reference Table I item F

⁽¹⁾ Soil disturbances NOT considered significant include, but are not limited to, change in use, mechanical/electrical/plumbing activities, signs, temporary trailers, interior remodeling, and minor tenant improvement

Control of the Contro	Control of the Contro		N STORMWATER BMPs (1) (2)
Minimum Required Best Management Practices (BMPs)	CALTRANS Stormwater Handbook Detail	BMP Selected	Each selected BMP must be sho on the Plan. If No BMP is selected, an explanation must be provided
A. Select Erosion Control method for Disturbe	d Slopes (Choose	e at least on	e for the appropriate season)
Vegetation Stabilization Planting (3) (Summer)	SS-2 SS-4		
Hydraulic Stabilization Hydroseeding ⁽³⁾ (Summer) Bonded Fiber Matrix or	SS-4		
Stabilized Fiber Matrix (4) (Winter) Physical Stabilization	SS-3		
Erosion Control Blanket ⁽⁴⁾ (Winter)	SS-7	17/10/00 2013 1000 1000	
B. Select Erosion Control method for Disturbed Flat Area	as (slope < 5%) (Cho	ose at least	one)
County Standard Lot Perimeter Protection Detail	DPLU 659 SC-2,	~	
Will use erosion control measures from Item A on flat areas also	SS-3,4,7		
County Standard Desilting Basin (must treat all site runoff)	DPLU 660 SC-2		
Mulch, straw, wood chips, soil application	SS-6 SS-8		
C. If Runoff or Dewatering Operation is concentrated, vel	ocity must be control	lled using an er	nergy dissipater
Energy Dissipater Outlet Protection(5)	SS-10		CONTRACTOR STATE OF THE PROPERTY OF THE PROPER
D. Coloot Codiment Court 1 11 15	THE R. P. LEWIS CO., LANSING MICH. P. LEWIS CO., LANSING MICH. P. LEWIS CO., LANSING, MICH. P. LEWIS CO		
D. Select Segiment Control method for all dist	urbed areas (Ch	ose at least	t one)
Silt Fence	SC-1	oose at leas	t one)
Silt Fence Straw Wattles	SC-1 SC-5	oose at leas	t one)
Silt Fence Straw Wattles Gravel Bags	SC-1 SC-5 SC-6 & 8	pose at leas	t one)
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration	SC-1 SC-5 SC-6 & 8 NS-2	pose at leas	t one)
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection	SC-1 SC-5 SC-6 & 8	oose at leas	t one)
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin	SC-1 SC-5 SC-6 & 8 NS-2		
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow)	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2		
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) Select method for preventing offsite tracking of sedime	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2		
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) Select method for preventing offsite tracking of sedime	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 nt (Choose at lea		
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) Select method for preventing offsite tracking of sedime tabilized Construction Entrance construction Road Stabilization	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 nt (Choose at leased)		
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) Select method for preventing offsite tracking of sedime stabilized Construction Entrance construction Road Stabilization ntrance/Exit Tire Wash	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 nt (Choose at lea		
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime Stabilized Construction Entrance Construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 nt (Choose at leased)		
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime Stabilized Construction Entrance Construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility Itreet Sweeping and Vacuuming	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at leased TC-1 TC-2 TC-3 SC-7	st one)	
D. Select Sediment Control method for all dist Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime Stabilized Construction Entrance Construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility Itreet Sweeping and Vacuuming I. Select the General Site Management BMPs for	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at lease TC-1 TC-2 TC-3 SC-7 SC-7 SC-7 or each waste that	st one)	
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E Select method for preventing offsite tracking of sedime stabilized Construction Entrance construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility Itreet Sweeping and Vacuuming Select the General Site Management BMPs for aterials Management aterial Delivery & Storage	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at leased TC-1 TC-2 TC-3 SC-7	st one)	
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime Stabilized Construction Entrance Construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility Itreet Sweeping and Vacuuming E. Select the General Site Management BMPs for aterials Management aterial Delivery & Storage pill Prevention and Control	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at lead TC-1 TC-2 TC-3 SC-7 Or each waste that	st one)	
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime Stabilized Construction Entrance Construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility Itreet Sweeping and Vacuuming I. Select the General Site Management BMPs for aterial Management Intervention and Control It is a series of the s	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at lease TC-1 TC-2 TC-3 SC-7 Or each waste that WM-1 WM-4	st one)	
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime stabilized Construction Entrance construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility freet Sweeping and Vacuuming E. Select the General Site Management BMPs for a sterial Management aterial Delivery & Storage pill Prevention and Control Taste Management Concrete Waste Management	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at lead TC-1 TC-2 TC-3 SC-7 Or each waste that	st one)	
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime Stabilized Construction Entrance Construction Road Stabilization Entrance/Exit Tire Wash Entrance/Exit Inspection & Cleaning Facility Efreet Sweeping and Vacuuming E. Select the General Site Management BMPs for the General Site Management laterial Delivery & Storage pill Prevention and Control Faste Management Oncrete Waste Management Olid Waste Management	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at lease TC-1 TC-2 TC-3 SC-7 Or each waste that WM-1 WM-4	st one)	
Silt Fence Straw Wattles Gravel Bags Dewatering Filtration Storm Drain Inlet Protection Engineered Desilting Basin sized for 10-year flow) E. Select method for preventing offsite tracking of sedime Stabilized Construction Entrance Construction Road Stabilization Intrance/Exit Tire Wash Intrance/Exit Inspection & Cleaning Facility Itreet Sweeping and Vacuuming Is Select the General Site Management BMPs for Interials Management	SC-1 SC-5 SC-6 & 8 NS-2 SC-10 SC-2 Int (Choose at lead TC-1 TC-2 TC-3 SC-7 Or each waste that WM-1 WM-4 WM-8	st one)	

STEP 3. IDENTIFY LOW IMPACT DEVELOPMENT BMPs

WPO Section 67.806(c)(2) requires all development projects, regardless of priority, to implement Low Impact Development (LID) BMPs. The goal of the County of San Diego's LID program is to protect water quality by preserving and mimicking nature through the use of stormwater planning and management techniques on development sites. Table II contains LID planning and management practices which are outlined in detail in the County of San Diego Low Impact Development Handbook. You are required to select a minimum of two LID Planning Practices and at least one LID Management Practice to reduce runoff from your site, and are encouraged to select additional BMPs as applicable.

TABLE II. MINIMUM REQUIRED LOW IMPACT DEVELOPMENT BMPs					
Minimum Required Low Impact Development (BMPs)	County LID Handbook Detail	BMP Selected	Each selected BMP must be shown on the Plan. If No BMP is selected, an explanation must be provided.		
LID Planning Practices (Reference Section 2.2 of the County LID Handbook) (Choose at least two)					
Conservation of Natural Drainages, Well Drained Soils and Significant Vegetation	2.2.1	A Marie of Visible and Novellines and an external			
Minimize Disturbances to Natural Drainages (e.g. Creek Setback)	2.2.2	~	· · · · · · · · · · · · · · · · · · ·		
Minimize and Disconnect Impervious Surfaces (e.g. Preservation of existing trees/infiltration basins)	2.2.3				
Minimize Soil Compaction (e.g. Reduce Overall Areas of Soil Disturbance)	2.2.4	V			
Drain Runoff from Impervious Surfaces to Pervious Areas (e.g. Cluster Development to Preserve Open Space)	2.2.5				
LID Management Practices (Reference Section 3 of	of the Count	y LID Hand	book) (Choose at least one)		
Hydrologic Design (e.g. Infiltration, Biofilters, Vegetated/Rock Swales)	3.1	and the second of the second and always and a			
Permeable Pavement Design (e.g. Pervious Concrete, Brick/Natural Stone Pavers, Granular Materials)	3.2				
LID Road Design (e.g. Curb Cuts, Concave Median)	3.3				
LID Parking Lot Design (e.g. Reduce Impervious Surfaces)	3.4				
LID Driveway, Sidewalk and Bike Path Design	3.5				
LID Building Design (e.g. Cisterns, Rain Barrels, Vegetated Roofs)	3.6		·		
LID Landscaping Design(e.g. Street Trees)	3.7				

STEP 4. IDENTIFY POST-CONSTRUCTION (PERMANENT) BMPs

WPO Section 67.806 (c)(1) requires development projects with the potential to add pollutants to stormwater or to affect the flow rate or velocity of stormwater runoff after construction is completed to employ post-construction (permanent) BMPs, as feasible, to ensure that pollutants and runoff from the development are reduced to the maximum extent practicable. Using Table III below, select the post-construction BMPs that will be implemented on your project.

TABLE III. POST-CONSTRUCTION (PERMANENT) BMPs			
Best Management Practices (BMPs)	CASQA Stormwater Handbook	BMP Selected	Each selected BMP must be shown on the Plan. If No BMP is selected, an explanation must be provided.
Source Control BMPs (Select all that apply)			
Implementation of Efficient Irrigation Systems	SD-12		
Storm Drain Stenciling and Posting of Signage	SD-13		
Proper Design of Trash Storage Areas	SD-32		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Proper Design of Outdoor Material Storage Areas	SD-34		
Buffer Zones	t time estatuluis tii valli kun — china tii eti ili eli kun ili kuli eti eti e	antin ushqib vi pgirqif ti titindi. Miro (vizinti, ti tisilini	en de de de seu de la seu compañ des compañas de la constante compaña de la constante de la compaña de la comp
Design project to include a buffer zone for natural water bodies. Where buffer zones are not feasible, other equally serving methods may be implemented such as trees or access restrictions.	N/A		n sie betreich eine erstellen er der keine der kein der der Stellen der der auf und bedammen bereichten.
Additional Permanent Stormwater BMPs	tanti arti, a ta mata a matan an mana mana talan mana anta	المالية المراجعة المراجعة المراجعة المراجعة المحاجمة المح	
Protection of Channel Banks/Manufactured Slopes	SD-10	n a e e manda e e e e e e e e e e e e e e e e e e e	et entland and a melania amela amendendat in simulation en de cartigues en ette, dan mente pariment
Outlet Protection (Velocity Dissipation Devices)	EC-10		
Flat Pad Area Coverage (Permanent Landscaping / Groundcover)	SD-10		
Underground Infiltration Trench	TC-10		

SECTION 5. CERTIFICATION

The applicant must sign the following certification before a Permit will be issued.

I have read and understand that the County of San Diego has adopted minimum requirements for managing urban runoff, including stormwater, from construction and land development activities. I certify that the BMPs selected on this form will be implemented to minimize the potentially negative impacts of this project's construction and land development activities on water quality. I further agree to install, monitor, maintain, or revise the selected BMPs to ensure their effectiveness. I also understand that non-compliance with the County's WPO and Grading Ordinance may result in enforcement by the County, including fines, cease and desist orders, or other actions.

Notes

- 1. Discretionary Permits that may be eligible to use this form include Tentative Parcel Maps, Construction Right of Way Permits, Encroachment Permits or Minor Use Permits. Please be aware that if it is determined during the review process that the permit has the potential to significantly impact water quality after construction, a Major Stormwater Management Plan shall be required.
- 2. In accordance with the Municipal Stormwater Permit that is issued by the Regional Water Quality Control Board, each construction site with construction stormwater BMP requirements must be designated with a "priority" to determine inspection frequency. The criteria used to determine the stormwater inspection frequency is outlined below. Please note that the County reserves the right to adjust the priority of the projects both before and during construction. Further, the construction priority only establishes the required inspection frequency and does NOT change construction BMP requirements that apply to projects.
 - High Priority Weekly inspections during the rainy season (November 11th through April 30th)
 - a) The project is a single family dwelling located in a new residential subdivision (1014 permit); or,
 - b) The project disturbs one acre or more of soil; AND
 - o Is located within a watershed that is listed as 303(d) impaired for sediment (904.21, 904.31, 904.61) or,
 - Is located within 200 feet of lands designated with the RARE beneficial use; or,
 - Is located within 200 feet of lands designated as Areas of Significant Biological Concern (ASBC);or,
 - Is located within 200 feet of lands designated Multiple Species Conservation Program (MSCP)
 - Medium Priority Monthly inspections during the rainy season (November 11th through April 30th)
 - a) The project is a DPLU Minor grading permit; or
 - b) The project disturbs an area greater than one acre;
 - Low Priority At least two inspections during the rainy season (November 11th through April 30th)
 - a) The project will disturb soil, and none of the above criteria apply

Stormwater inspections during the dry season are conducted as part of the regular inspection process (e.g. foundation, frame, lath/drywall, etc.).

- 3. If Vegetation Stabilization (Planting or Hydroseeding) is proposed for erosion control it may be installed between May 1st and August 15th. Slope irrigation is in place and to be operable for slopes >3'. Vegetation must be watered <u>and</u> established prior to October 1st. The owner shall implement a contingency physical BMP by October 1st if vegetation establishment does not occur by that date. If landscaping is proposed, erosion control measures must also be used while landscaping is being established. Established vegetation shall have a subsurface mat of intertwined mature roots with a uniform vegetative coverage of 70 percent of the natural vegetative coverage or more on all disturbed areas.
- 4. All slopes over three feet must have established vegetative cover prior to final permit approval.
- 5. Regional Standard Drawing D-40 Rip Rap Energy Dissipater is also acceptable for velocity reduction.
- 6. Not all projects will have every waste identified. The applicant is responsible for identifying wastes that will- be on-site and applying the appropriate BMP. For example, if concrete will be used, BMP WM-8 must be selected.